Afterschool Universe AFTER-Program Student Questionnaire

For each statement below, please fill in the bubble 'O' under the picture that best shows how much that statement describes you. Each picture has words underneath to help you decide...

How much does each of the following statements describe YOU?		Does not describe	Describes me	Describes me	Describes me
		me at all	somewhat	a lot	exactly
1.	I watch TV shows about science	0	0	O	O
2.	I read about science on the Internet or in books, magazines or newspaper articles	0	0	0	O
3.	I visit science museums or planetariums	•	O	O	O
4.	I want to learn more about the stars and the galaxies	0	O	O	O
5.	I am going to take more science courses in middle and high school	0	0	0	O
6.	I am going to go to college	•	O	O	O
7.	I am going to study science in college	0	O	O	O
8.	I want to have a job or career that uses science	0	O	0	O
9.	I want to become a scientist	0	O	O	O

For each statement below, please fill in the bubble 'O' under the picture that best shows how much you agree or don't agree. Each picture has words underneath to help you decide...

How much do you agree or don't agree with each of the		Con Contraction of the Contracti		
following?	Really Don't Agree	Don't Agree	Agree	Really Agree
10. Science is helpful in understanding today's world	O	0	0	O
11. It is important for my future that I learn science	O	0	O	O
12. I like doing science experiments	O	0	O	O
13. Science is boring to me	0	0	O	O
14. Science is one of my favorite subjects	0	0	O	O
15. Working with science upsets me	0	0	O	O
16. Science is something that I feel I can do well	0	0	O	O
17. Scientists are people similar to me	0	0	0	0
18. I feel nervous when trying to understand science	0	0	0	O
19. Science is easy for me	0	0	0	0
20. I would like to participate in other science programs similar to Afterschool Universe	0	0	0	O
21. I am a: O Female O Male				

O 7th grade O 8th grade O Other___

O 6th grade

22. I am in:

Please turn the paper over to complete the questionnai	lease	e turn the	paper	over to	complete	the	<i>questionnair</i>	·e-
--	-------	------------	-------	---------	----------	-----	---------------------	-----

FULL NAME

Afterschool Universe AFTER-Program Student Questionnaire

23.	farthe	<u>r</u> each of the objects below from '1' through '5' where '1' is the closest to the Earth and '5' is the st from the EarthNorth StarMoonSunWhirlpool GalaxyHubble Space Telescope
For	each c	question below, circle the letter in front of the 'correct' answer
24.	Our Su	n is a
	α.	Star
	b.	Planet
	C.	Galaxy
	d.	Moon
25.	If a lig	ht beam left the Whirlpool Galaxy today, when would we see it on Earth?
	α.	Immediately
	b.	It would take a few minutes to get here.
	c.	It would take thousands of years to get here.
	d.	It would never get here.
26.	How do	scientists find out what a star is made of?
	a.	We send probes to take samples of the star.
	b.	We study the light coming from the star.
	c.	We use a computer model to make predictions.
	d.	We go there in person.
27.	Why co	an't our eyes see all types of light (like infra-red and X-ray)?
	•	Some types of light have to be heard, not seen.
		Our eyes are not sensitive to all types of light.
		Our eyes can see all types, but our brains cannot understand some of the types of light we are seeing.
	d.	The Earth's atmosphere only lets in one type of light.
28.	Where blood?	are elements created—elements like the oxygen we breathe, the carbon in our bodies and the iron in our
	a.	When meteorites hit the Earth
	b.	In the core of the Earth
	c.	Inside really big stars
	d.	In a laboratory
29.	At the	end of its life, what will happen to our Sun?
	α.	It will do nothing and stay just as it is forever.
	b.	It will become a black hole.
	c.	It will blow up as a supernova!
	d.	It will become a white dwarf.

- 30. Imagine there is a black hole on the other side of our Galaxy. How would we on Earth be affected?
 - a. The Earth would immediately be sucked into the black hole.
 - b. The Earth would be slowly pulled toward the black hole.
 - c. Nothing would happen.
 - d. The Earth would be pushed out of orbit and just float around in space.